

FIG. 2

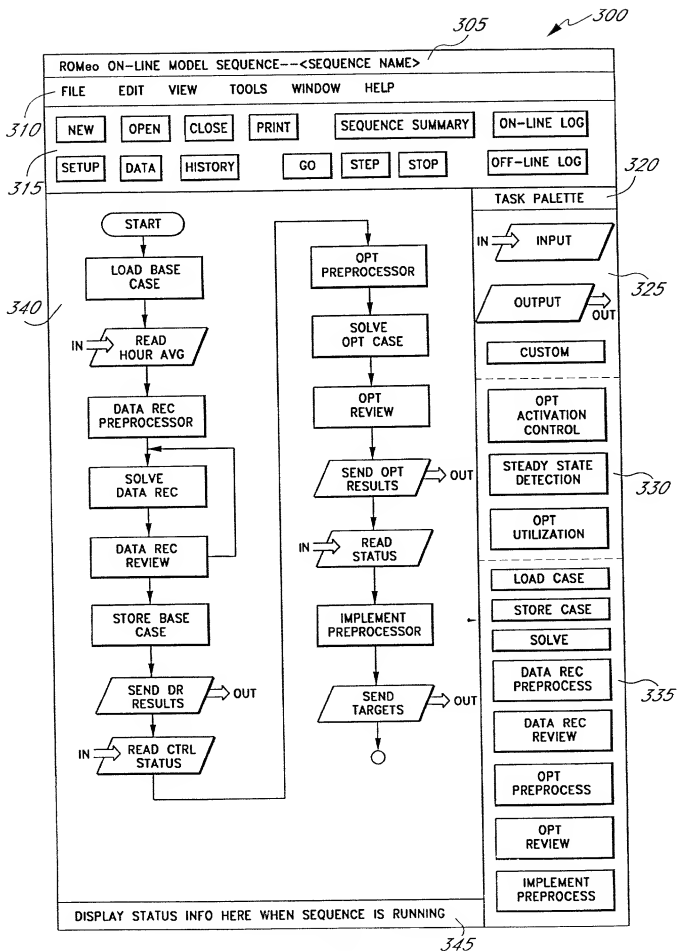


FIG. 3

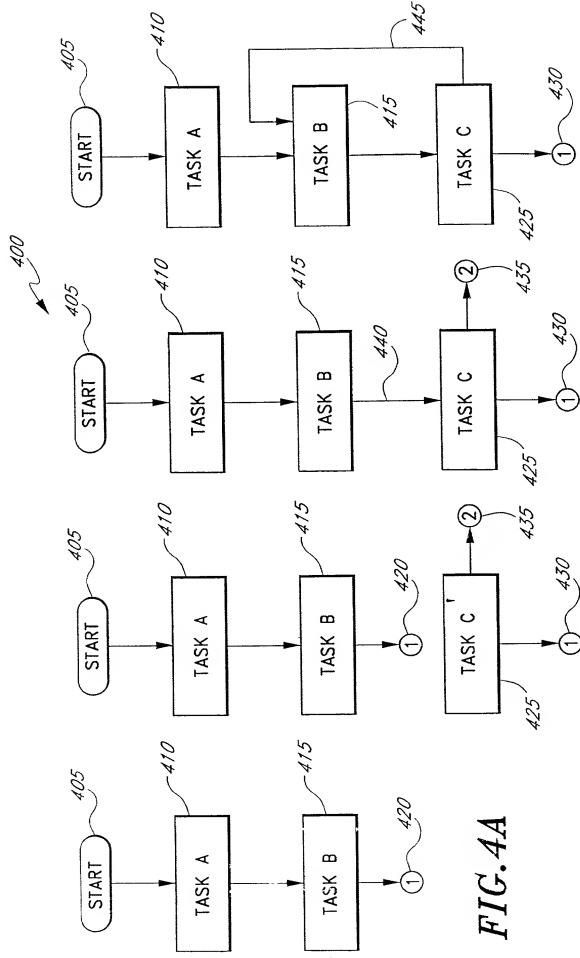


FIG. 4A

FIG. 4B

FIG. 4C

FIG. 4D

500

501

ROMio--ON-LINE SEQUENCES>

502

GENERAL NOTES SCHEDULE MODEL APP HISTORY

SCHEDULING

① SCHEDULED
② NOT SCHEDULED

505

RUN INFO

RUN# 0

510

RESTART OUTPUT LOG AFTER 10 CYCLES

515

MESSAGE LOGGING

LEVEL BRIEF

520

OK CANCEL APPLY HELP

FIG.5

600

ROMio--ON-LINE SEQUENCES>

605

GENERAL NOTES SCHEDULE MODEL APP HISTORY

BEGIN TIME 10:26:47

610

BEGIN DATE OCTOBER 9 1997

620

LIMIT TIME 0 0 5

630

OVER LIMIT ACTION IGNORE

635

RUN OCCURS

② MORE THAN DAILY 641

① DAILY 642

③ WEEKLY 643

④ MONTHLY 644

640

DELTA TIME (hh:mm:ss) OVER DELTA ACTION

0 5 0

645

IGNORE

650

NEXT SCHEDULED RUNTIME: THU OCT 09 10:31:47 1997

655

UPDATE

660

OK CANCEL APPLY HELP

FIG.6A

600

ROMe--ON-LINE SEQUENCE<seq1>

GENERAL NOTES SCHEDULE MODEL APP HISTORY

BEGIN TIME 6 25 38 BEGIN DATE NOVEMBER 25 1997

LIMIT TIME 0 0 5 OVER LIMIT ACTION IGNORE

RUN OCCURS ☒ DAILY ☐ WEEKLY ☐ MONTHLY

MORE THAN DAILY

670

EVERY 1 DAYS

NEXT SCHEDULED RUNTIME: UPDATE

642

640

665

630

610

605

620

635

OK CANCEL APPLY HELP

FIG. 6B

600

ROMe--ON-LINE SEQUENCE<seq4>

GENERAL NOTES SCHEDULE MODEL APP HISTORY

BEGIN TIME 10 26 47 BEGIN DATE OCTOBER 9 1997

LIMIT TIME 0 0 5 OVER LIMIT ACTION IGNORE

RUN OCCURS ☐ MORE THAN DAILY ☒ DAILY ☐ WEEKLY ☐ MONTHLY

643

640

EVERY 3 WEEKS ON

☒ SUN ☐ MON ☐ TUE ☒ WED ☐ THU ☐ FRI ☒ SAT

NEXT SCHEDULED RUNTIME: UPDATE

SAT OCT 11 102647 1997

680

685

675

660

630

610

605

620

635

OK CANCEL APPLY HELP

FIG. 6C

800

ROMIO-TASK MYCUSTOMTASK

TASK TYPE: CUSTOM

CUSTOM TASK DESCRIPTION GOES HERE

805

GENERAL NOTES SCRIPT BRANCHING

```
#E x (getEDValue myBlock 1 myPortGroup 1 myPort1)
#EEDValue R $x myBlock2 myPortGroup2 myPort2
```

810

OK CANCEL APPLY HELP

FIG. 8

900

ROMIO-TASK UI

TASK TYPE: EXTERNAL

MODEL APP:

905

GENERAL NOTES EXTERNAL

PATH TO EXTERNAL PROGRAM

910

EXTERNAL PROGRAM ARGUMENTS

915

OK CANCEL APPLY HELP

FIG. 9

1000

ROMB-TASK UT
MODEL APP:

TASK TYPE: SSD
1005

GENERAL
NOTES
SSD
GENERAL
POINTS

MONITOR HOW MANY PERIODS FOR EACH POINT? 100 1010

MINIMUM % STEADY 100 1015 1025

RESULTS

THE UNIT IS \$

0.000000

% STEADY

THE UNIT IS \$

UNSTEADY

1030

OK
CANCEL
APPLY
HELP

FIG. 10

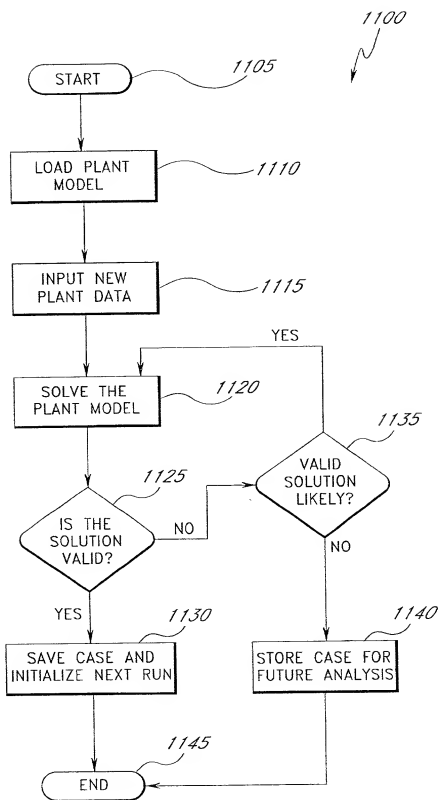


FIG. 11